11 JAN 1960

### CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE CENTER

ERRATUM SHEET FOR PIC/JB-21/59

The first coordinate in line 2, paragraph 3, page 1, should be 51°24'N.

DECLASS REVIEW by NGA/DOD

## TOP SECRET | Approved For Release 2005/12/26 : CIA-RDP78T04751A000300070048-4

Copy No. 40

#### JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

#### ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT

: Hexagon-Type SAM Site and Two

NO. : PIC/JB-21/59

SAM Support Facilities

DATE: 17 December 59

LOCATION

: Near Saratov and Kuybyshev, USSR

WAC NUMBER: 165, 235

PRIOR REPORT: 1.

25X1D

MAP DATA: ATMP 0165 - 9998 - 100A (S)

0165 - 9998 - 7-25MA (S)

0235 - 9999 - 100A (S)

0235 - 9999 - 3-25MA (C)

#### REMARKS:

25X1D 25X1D

25X1D

Photography of shows, in addition to the 16 sites identified in (Figure 1, items 1-16), the presence of a hexagon-type surface-to-air missile (SAM) site and a SAM support facility, under construction, located south of Saratov, USSR, and a SAM support facility located northeast of Kuybyshev, USSR.

The SAM site at Saratov is located 11.5 nm south of the city at 51°19'N/46°00'E (Figure 1, item 17). Construction of both the operational and support areas appears complete. The operational area contains guidance revetments, six launch revetments, three drive-through missile hold revetments, and a vehicle park with five utility-type vehicles. No missiles, launchers, or guidance equipment have been identified at the site. The support area contains a large administration-type building, three barracks, and numerous smaller structures.

The SAM support facility which is in late stages of construction near Saratov is located 8.6 nm southeast of the city at  $5^{\circ}24'N/46^{\circ}09'E$  (Figure 1, item C). It contains similar structures and is approximately the same size as the missile support facility near the Lenin Hydroelectric Station and Dam

# Approved For Release 2005/12/26 : CIA-RIPP78T04751A000300070048-4

PIC/JB-21/59

(Figure 1, item A) 1/. This facility contains a drive-through building under construction, one large and two small revetted buildings, a small revetted storage area, and five small buildings. It does not contain any operational-type equipment.

The SAM support facility near Kuybyshev is located 8.5 nm northeast of the city at 53°17'N/50°17'E (Figure 1, item B). It contains structures similar to those at the Saratov SAM support facility, but it is much larger in area. This facility contains 23 canvas-covered missiles on transporters, a large drive-through building, one large and two small revetted buildings, a small revetted storage area, and numerous other buildings and vehicles.

PIC/JB-21/59

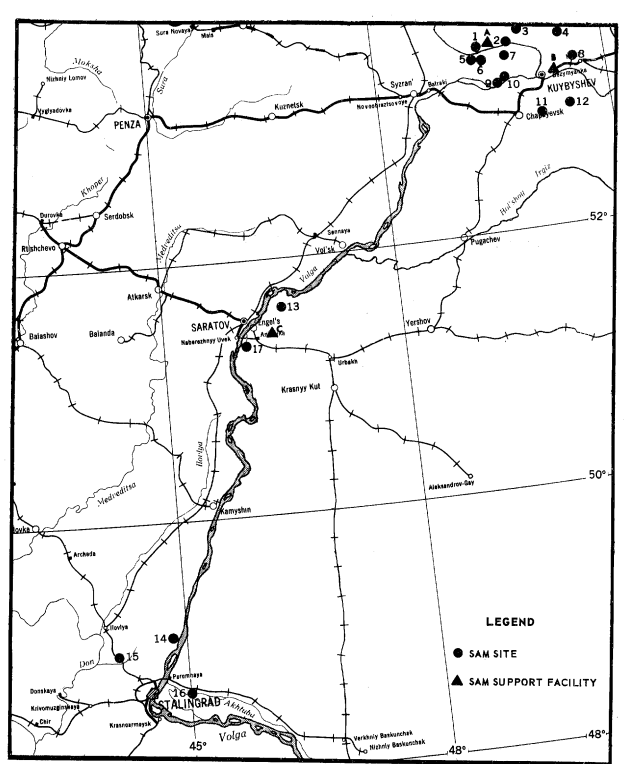


FIGURE 1. HEXAGON TYPE SAM SITES AND SAM SUPPORT FACILITIES, VOLGA RIVER, USSR